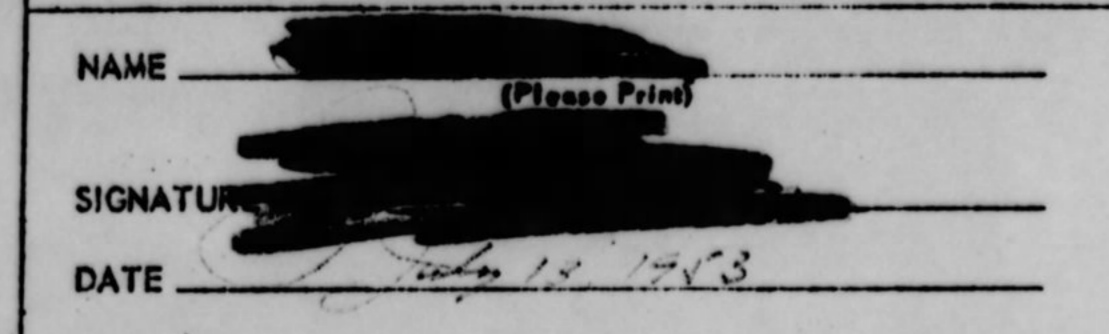
1. DATE - TIME GROUP	2. LOCATION
1.2 July 53 12/0735Z	Adrain, Eichigan
3. SOURCE Civilians	10. CONCLUSION DALLOCK
4. NUMBER OF OBJECTS Several	Description of object similar to pillow ballooms.
S. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
20 limites	One large and several small object which resembled crude
6. TYPE OF OBSERVATION ' Ground-Vious)	chapeless balloons appeared to swar back and forth. Object drifted slowly disappearing into NM.
7. COURSE	
8. PHOTOS D Yes	
9. PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.



(Do Not Write in This Space)
CODE:

The Choles were first observed when I looked through Field Claises to View a Transport Plane (Constellation) that was Obwieusly En-Banto Trom Willow Pur to Chierro. This was at 3:35 PM at. Adres Michigan. The Obdiet appeared between my position and the Plane. I Put down the glasses and watched the obvious which I thought was a bax- Hite. I then noted two smaller Silvery shires Which I assumed were Wite "Messengers" like we used to send up or the Mite-string. The shape and detion of the obdies soon changed my assumption -- The larger one was swaying back and froth as it suppended on a string like a pendulum, while the simeller and were darting around the larger one. They all drifted slowly up and to my lett (Towned Month west). I colled to my wife to dome out and being another poin of glasses. It food a few mountes to Find them -- meanwhile the objects had risen considerally and almost to the North. Now there were several Small bright obseals -- Five, seven - twelve, and It one fime I estimated about twenty. They were barely visable -- only flashes .. with the named eyes and the larger obvect was getting Smaller and Smaller (10 minutes offer first Sighting). My Wite had simple time to get a fair view of the larger obdect, and Saw several of the smaller anes clearly.

By 15 Minutes the Isrger obsect had disopposed (Approximately North of my position and UP). The Smallow obsects were still floshing -- still moving slowly to the Mouth west, diministray in brilliance and finally foded out of sight about I minutes offer the larger obsect.

When I say "moving slowly" -- try to visualize a group of 6" discs

When I say moving slowly" -- try to visualize a group of 6" discipation of the moving very fast around an imaginary axis about 20 th dismeter and each an different Axes -- but as a Group moving slowly up and to the Northwest -- and that the discs themselves only visable when comput in the sanlight.

It is possible that the Airlines Pilot may have seen the obsects -- att his Right wing and down, as I would estimate his altitude at about 4000 the 11 he did see them at a higher altitude, my estimates of Size and distance of the obsects are false.

The Sky was quite clear and Blue -- many white cloudes and I noticed the obserts were more clearly visible when sithoutted against the clouds than against the blue. There was a Halo around the Sun.

Fringe Arez Television (10 Miles From Detroit) was exceptionally good as noted a comple bones after the Sighting.

3.

12 1535 Min

U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? 1. When did you see the object?	2. Time of day: 3 Minutes (Circle One): A.M. or P.M.
3. Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): o. Doylight Saving b. Standard
A. Where were you when you saw the object? Nearest Postal Address Additional remarks:	City or Town State or Country
5. Estimate how long you saw the objects Hours 5.1 Circle one of the following to Indicate how cer a. Certain b. Fairly certain d.	Minutes Seconds tain you are of your answer to Question 5. Not very sure Just a guess
6. What was the condition of the sky? Blue Sky- Holo area (Circle One): Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7. IF you saw the object during DAYLIGHT, TWILIGHT, the object? (Circle One): a. In front of you (b) In back of you c. To your right	d. To your left e. Overhead f. Don't remember

8. IF you saw the object at NIGHT, TWILIGHT, or DA	WN, what did you	notice concerning	the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOO	N (Circle One):	
a. None	a.	Bright moonlight	
b. A few		Dull moonlight	
c. Many		No moonlight —	nitch dark
d. Don't remember	6	Don't remember	Prici duix
9. Was the object brighter than the background of the s	ky?		
(Circle One): SMALL DSJECTS L.	No	c. Don't remem	ber
10. IF it was BRIGHTER THAN the sky background, wa	s the brightness	like that of an aut	omobile headlight?:
(Circle One) o. A	mile or more awa	y (a distant car)?	
(b) s	everal blocks awa	y?	
c. A	block away?		
d. S.	veral yards away	?	
•. 0	ther		
11. Did the object:	(Circ	cle One for each q	uestion)
a. Appear to stand still at any time?	Yes	(No)	Don't Know
b. Suddenly speed up and rush away at any time?	Yes	(NO	Don't Know
c. Break up into parts or explode?	Yes	(NO)	Don't Know
d. Give off smoke?	Yes	New	Don't Know
e. Change brightness?	Yes	(No)	Don't Know
f. Change shape?	Yes	(No.	Don't Know
g. Flicker, throb, or pulsate?	Y	No	Don't Know
12. Did the object move behind something at anytime, pa	rticularly a cloud	?	
(Circle One): Yes No Don't it moved behind:	Know.	IF you answered	YES, then tell what
13. Did the object move in front of something at anytime,	particularly a cl	oud?	
(Circle One): Yes No Don't	Know.	IF you answered	YES, than tell what
(Circle One): Yes No Don't it moved in front of: The Smeall 2 6 /e		Around A	nd in the
vicinity of the Larger Doves	/		
14. Did the object appear: (Circle One): (a.) Soli	d? b.	Transparent?	c. Don't Know.
15. Did you observe the object through any of the followi			
a. Eyeglasses Yes (No)	Binoculars		No
b. Sun glasses Yes (No)	f. Telescope	Yes	No
b. Sun glasses Yes (No) c. Windshield Yes (No) d. Window glass Yes (No)	g. Theodolite	Yos	No
d. Window glass Yes (No)	h. Other		

- 16. Tell in a few words the following things about the object.
 - a. Sound _ None
 - b. Color Large Object -- Varice/ored .. Prowinsh Small Objects -- Silver -- Hirror like
- 17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

The large obdect should be described as Shapeless. Perhaps like en octahedron shoped Balloon partially Collabord. This obsect moved slowly upwood (almost im-poodeptoble) but constantly swaying book a farth as it suspended as a pendulum -- or like a Falling Leaf. Complete again about and por second. Obviors moved represent and North-westorly from the East. Very Stight South-west breeze blowing of the Time

18. The edges of the object were:

(Circle One): a. Fuzzy or blurred

b. Like a bright star

(Large Dove +) (c.) Sharply outlined

d. Don't remember

o. Other Small Obvests maring too reside to distinguish Shape or outline. Appeared IINo small dises,

19. IF there was MORE THAN ONE object, then how many were there? About 20 Small philosoft Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



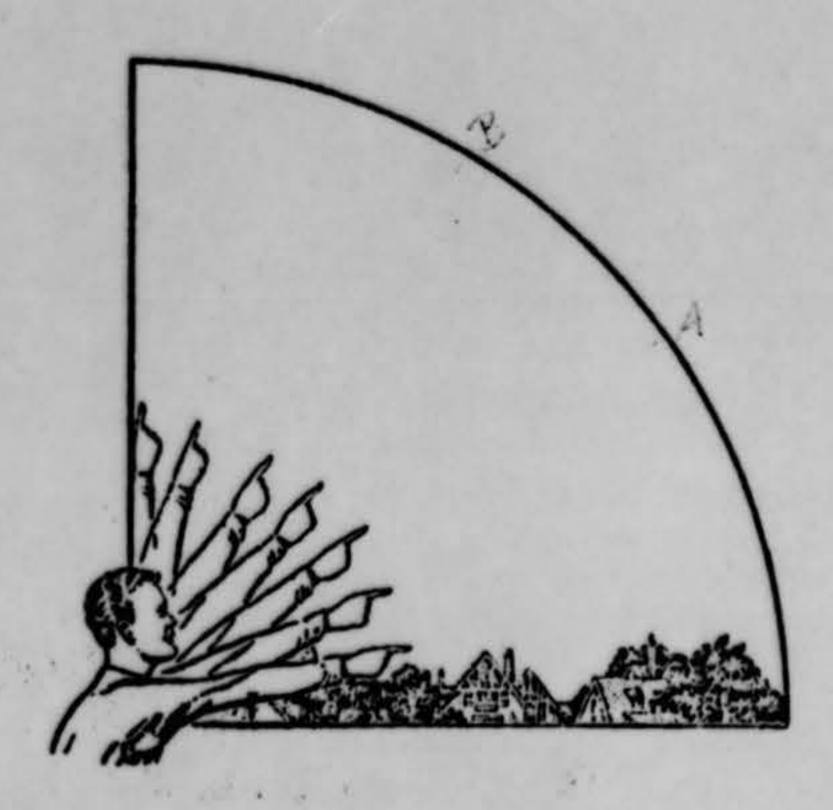
While the loops obdest was moving whosed as described Pers. 17 there were several Small or obvects visable darting in the vicinity and around the larger one. There were only two noted when the larger obsect was first observed at lewest affectude - the number increasing as the larger absort become smaller. The smaller obsects were visable for about 5 Mountes after the larger one laded out of sight

The Smaller obsects seemed to go in a denoter their wire direction, and were only visable when reflecting sunlight

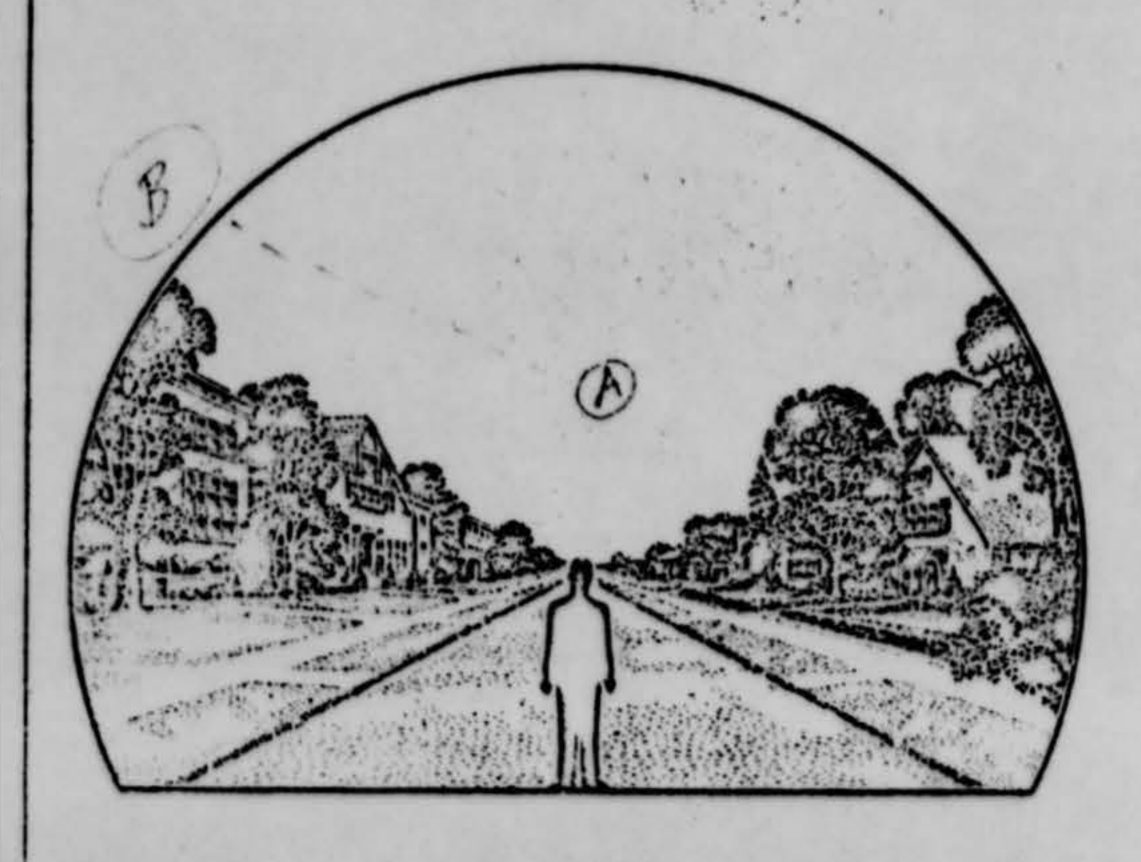
21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. Sensitive Obdiest feether and the Sensitive Obdiest was in its longest dimension. Sensitive Obdiest or objects appear as compared with one of the following objects held in the hand and at about arm's length? (Circle One): (a) Hoad of a pin Inverse Obdiest h. Baseball c. Dime d. Nickel e. Quarter f. Half doller 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain c. Not very sure d. Uncertain 23. How did the object or objects disappear from view? 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you could construct the object that you aw. Of what type material would you make it? How large would it be, and what shape would it have Describe in your own words a common object or objects which when placed up in the sky would give the same appearance as the object which you saw. Larger Obdiest: M Crade Sharists below. Or Octobedard Base Nife Correct Suith Sanday Paper Same appearance as the object which you saw. Larger Obdiest: Manday Paper Same appearance as Same appearance as the object which you saw. Larger Obdiest: Manday Paper Same appearance as Same appearance as the object which you saw. Larger Obdiest: Manday Paper Same appearance as Same appearance as the object which you saw. Larger Obdiest: Manday Paper Same appearance as Same appearance as the object which you saw. Larger Obdiest: Manday Paper Same appearance as Same appearance as the object which you saw. Larger Obdiest: Manday Paper Same appearance as Same appearance as the object which you saw. Larger Obdiest: Manday Paper Same appearance as Same appearance as the object which you saw.			ject or objects made. Place an "A" at the beginning my changes in direction during the course.	
21. IF POSSIBLE, try to guess or astimate what the real size of the object was in its longest dimension. Sect. Larger Objects appear as compared with one of the following objects held in the hand and at about arm's length? Circle One): (a) Head of a pin				
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or Octobedral Box-Kite covered with Sunday Pope Comic Section very Wrindled. Smaller Obstalls: Mighly Politics metalic Dises short 1/5				
or Octobedral Box-Kite covered with Sunday Pope Comic Section very Wrindled. Smaller Obstalls: Mighly Politics metalic Dises short 1/5	same appearance as the	object which you sow. Large	- Oblect: A crude shapeless	balua.
Wrindled. Smaller Obstrals: Mighty Politica metalic Dises short 15				
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	Sisc of Longer	Obsect.		

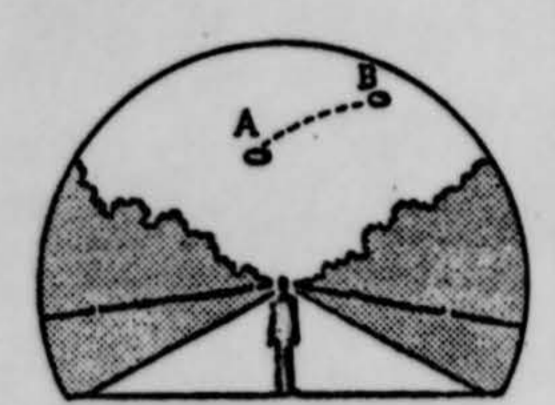
25.	Where were you located when you saw the object? (Circle One):	26. Were you (Circle (One)	
		a. In the business section of a city?		
	a. Inside a building		ntial section of a city?	
	b. In a car	c. In open count		
23	(c.) Outdoors	d. Flying near o		
	d. In an airplane	e. Flying over o		
	e. At see	f. Flying over o		
	f. Other	g. Other		
27.	What were you doing at the time you saw the object, an			
	Transport Plane approaching from	the East. The	object approved	
	end found the obsert was diesely	Plane. I then	owered in a Field Wind	
	More on Form 2)	risable to the m	area epe.	
29	IF you were MOVING IN AN AUTOMOBILE or other vel	hiele at the time, then com	alata the following quantions:	
20.	IT YOU WATE MOTING IN AN AUTOMODICE OF OTHER VE	incle of the filme, then com	piere me tonowing questions:	
	28.1 What direction were you moving? (Circle One)			
	a. North c. East	e. South	g. West	
	b. Northeast d. Southeast	f. Southwest	h. Northwest	
	23.2 How fast were you moving?	miles per hour.		
	28.3 Did you stop at any time while you were lookin	g at the object?		
	(Circle One) Yes	No		
29.	What direction were you looking when you first saw the	object? (Circle One)		
*	a. North G East	e. South	g. West	
	b. Northeast d. Southeast	f. Southwest	h. Northwest	
30.	What direction were you looking when you last saw the	object? (Circle One)		
	a. North c. East	e. South	g. West	
	b. Northeast d. Southeast	f. Southwest	(h.) Northwest	
_				
	If you are familiar with bearing terms (angular direction from true North and also the number of degrees it was u			
	31.1 When it first appeared:			
	a. From true North 85 degrees.			
1	b. From horizon degrees.			
	31.2 When it disappeared:			
	b. From horizon 60 degrees.			
	D. From norizon Gegrees.			

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place on "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the time ;			
34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)		
a. Clear sky	a. No wind		
b. Hozy	(b) Slight breeze		
(c) Scattered clouds	c. Strong wind		
d. Thick or heavy clouds	d. Don't remember		
e. Don't remember	d. Pentalienieni		
e. Con i remember			
34.3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One) a. Cold b. Cool		
① Dry			
b. Fog, mist, or light rain			
c. Moderate or heavy rain	(c.) Worm 85°		
d. Snow	d. Hot		
e. Don't remember	e. Don't remember		
5. When did you report to some official that you h			
Day Month Y	• • • • • • • • • • • • • • • • • • • •		
(Circle One) (Yes) No 36.1 IF you answered YES, did they see the a (Circle One) (Yes) No	bject too?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (A) Fee 7. Was this the first time that you had seen an ob	ject or objects like this?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (Arrived See 1) Was this the first time that you had seen an ob-	ject or objects like this?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (A) - 1 (Was this the first time that you had seen an ob-			
36.1 IF you answered YES, did they see the a (Circle One) Yes No No 36.2 Please list their names and addresses:	ject or objects like this?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (A) - 1 (Was this the first time that you had seen an ob-	ject or objects like this?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (A) - 1 (Was this the first time that you had seen an ob-	ject or objects like this?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (A) - 1 (Was this the first time that you had seen an ob-	ject or objects like this?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (A) Fee 7. Was this the first time that you had seen an ob	ject or objects like this?		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (Circle One) Yes No 37.1 IF you answered NO, then when, where, a	iject or objects like this? and under what circumstances did you see other ones? as and what might have caused it? I have no there		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: (Circle One) Yes No 37.1 IF you answered NO, then when, where, a control of What the object we appropriate of What the object we appropriate of What the object we	iject or objects like this? and under what circumstances did you see other ones? as and what might have caused it? I have no there		
36.1 IF you answered YES, did they see the a (Circle One) Yes No. 36.2 Please list their names and addresses: Are Circle One) Yes No. 37.1 IF you answered NO, then when, where, a clearly defined (Three-deminds) Clearly defined (Three-deminds)	iject or objects like this? and under what circumstances did you see other ones? as and what might have caused it? I have no therepoints he the Lorent address appears and the analysis of the lorent address appears		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: Ars (Circle One) Yes No 37.1 IF you answered NO, then when, where, a charly defined (Three-demindrent Office) Arrage, The Smaller Office	iject or objects like this? and under what circumstances did you see other ones? as and what might have caused it? I have no theory might be. The Larger abbrest appears might be to caused by an inversion of brilliantly reflected countries.		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: 17-1 7. Was this the first time that you had seen an ob (Circle One) Yes No 37.1 IF you answered NO, then when, where, a charle of what the addresses of charle of the addresses of charle of the addresses of the addre	iject or objects like this? and under what circumstances did you see other ones? as and what might have caused it? I have no there are might be. The Larger abbreas appears and might be to assist by an inversion brilliantly reflected considers and and are inversionally by the consideration of the cons		
36.1 IF you answered YES, did they see the a (Circle One) Yes No 36.2 Please list their names and addresses: Ars (Circle One) Yes No 37.1 IF you answered NO, then when, where, a charly defined (Three-demindrent Office) Arrage, The Smaller Office	iject or objects like this? and under what circumstances did you see other ones? as and what might have caused it? I have no theory might be. The Larger object appears ensioned to be caused by an inversion leads brilliantly reflected sundance on Counter clock wise) around the larger		

39.	Do you think you can estimate the speed of the	object?
	(Circle One) Yes No	
	IF you answered YES, then what speed would yo	ou estimate?m.p.h.
40.	Do you think you can estimate how far away from	First Sighting - 2000 Ft Away - 800 ft M. Dissippered - 5000
	(Circle One) (Yes) No	Disoppered - 5000
	IF you answered YES, then how far away would	you say it was? in Jum mary foot.
41.	Please give the following Information about your	
	NAME Lost Nome	First Name Middle Name
	ADDRESS Street	Adrian Mich; City Zone State
	TELEPHONE NUMBER	
	What is your present job?	
	Age 43 Sex 172/2	
	Please indicate any special educational training	that you have had.
	a. Grade school	e. e. Technical school
	b. High school	(Type)
	d. Post graduate	Production - Frances
42.	Date you completed this questionnaire:	13 July 1953 Day Month Year